

- a: Heat resistant fiber (CD direction)b: Heat resistant fiber (MD direction)c: Heat resistant fiber (CD direction)

Fig. 2 (A)

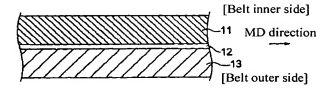
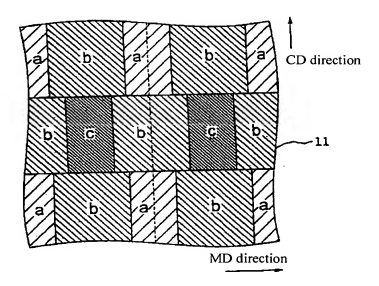
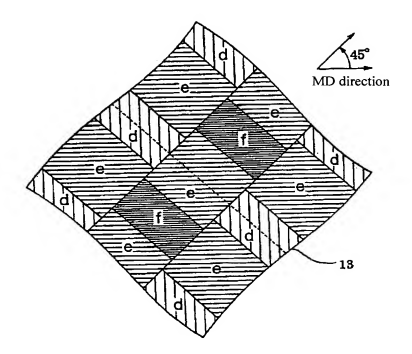


Fig. 2 (B)



- a: Heat resistant fiber (CD direction)b: Heat resistant fiber (MD direction)c: Heat resistant fiber (CD direction)

Fig. 2 (C)



- d: Heat resistant fiber (45° bias relative to CD direction) e: Heat resistant fiber (45° bias relative to MD direction) f: Heat resistant fiber (45° bias relative to CD direction)

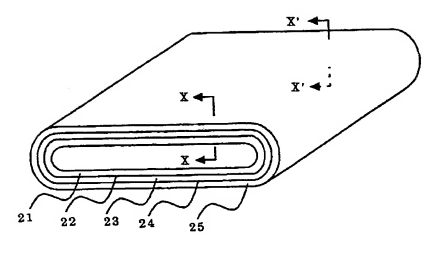
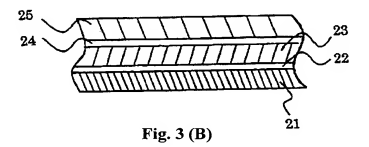


Fig. 3 (A)



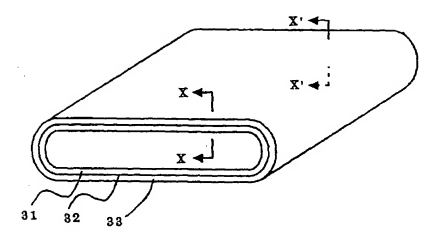


Fig. 4 (A) (Prior Art)

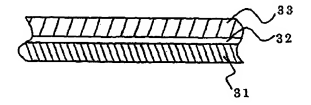


Fig. 4 (B) (Prior Art)

